L Nu	mber	Hits	Search Text	DB	Time stamp
1		0	428/133.ccls. and (gradual gradually) and	USPAT;	2002/10/22 10:39
			(modulus (thermal with coefficient))	EPO; JPO;	٠.
				DERWENT	
2	•	0	428/133.ccls. and ((change changing) with	USPAT;	2002/10/22 10:40
			(modulus (thermal with coefficient)))	EPO; JPO;	
	1		•	DERWENT	
3		2	428/57.ccls. and ((change changing) with	USPAT;	2002/10/22 10:41
			(modulus (thermal with coefficient)))	EPO; JPO;	
				DERWENT	
4	r	8	428/("58" "60" "119" "138").ccls. and	USPAT;	2002/10/22 10:42
	1		((change changing) with (modulus (thermal	EPO; JPO;	,
	1		with coefficient)))	DERWENT	
5		8	428/("58").ccls. and ((change changing)	USPAT;	2002/10/22 10:43
			<pre>with (modulus (thermal with coefficient)))</pre>	EPO; JPO;	
	1		. :	DERWENT	
6		0	428/58.ccls. and ((change changing) with	USPAT;	2002/10/22 10:43
			(modulus (thermal with coefficient)))	EPO; JPO;	
			·	DERWENT	
7		0	428/60.ccls. and ((change changing) with	USPAT;	2002/10/22 10:43
	-		(modulus (thermal with coefficient)))	EPO; JPO;	
			•	DERWENT	
8	1	3	428/119.ccls. and ((change changing) with	USPAT;	2002/10/22 10:52
	i		(modulus (thermal with coefficient)))	EPO; JPO;	1
				DERWENT	
9		5	428/138.ccls. and ((change changing) with	USPAT;	2002/10/22 10:55
	.		<pre>(modulus (thermal with coefficient)))</pre>	EPO; JPO;	•
				DERWENT	
10		384	(428/\$.ccls. 52/\$.ccls.) and (coupling	USPAT;	2002/10/22 10:57
			with layer) and (fibrous fiber)	EPO; JPO;	
				DERWENT	0.0
11		67	(428/\$.ccls. 52/\$.ccls.) and ((coupling	USPAT;	2002/10/22 10:59
			with layer) with (fibrous fiber))	EPO; JPO;	
		_		DERWENT	
12		7	(428/\$.ccls. 52/\$.ccls.) and (((coupling	USPAT;	2002/10/22 11:02
			with layer) with (fibrous fiber)) with	EPO; JPO;	
			((thermal with coefficient) modulus	DERWENT	
1.2			rigidity viscosity))		0000 (10 (00 10 10
13		16		USPAT;	2002/10/22 13:15
			fiber)) with (gradient with ((thermal with	EPO; JPO;	
1.4		_	coefficient) modulus rigidity viscosity)))	DERWENT	0000/10/00 10 1-
14	Ì	3	(428/\$.ccls. 52/\$.ccls.) and (((fibrous	USOCR	2002/10/22 13:15
		-	fiber)) with (gradient with ((thermal with		*
			<pre>coefficient) modulus rigidity viscosity)))</pre>		

L Number	Hits	Search Text	DB	Time stamp
1	2	"6251815"	USPAT;	2002/10/22 14:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	3	( ======	USPAT	2002/10/22 15:06
3	20	"4391873"	USPAT	2002/10/22 15:17
4	21	"4992318"	USPAT	2002/10/22 15:18
7	29	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/10/22 16:33
		fiber)) same (gradient with ((thermal with	EPO; JPO;	
		coefficient) modulus rigidity viscosity)))	DERWENT	
8	8	( ; ( : : ; ) : ; ( ; ; : -	USPAT;	2002/10/22 15:58
		fiber)) with ((gradual gradually) with	EPO; JPO;	
		((thermal with coefficient) modulus	DERWENT	
		rigidity viscosity)))		
9	11		USPAT	2002/10/22 16:15
		"3470598"   "3778949"   "4229473"		
		"4234638"   "4341831"   "4355448"		
	_	"4673606"   "4687691").PN.		
12	5		USPAT	2002/10/22 15:54
13	37	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/10/22 15:59
		with ( ((thermal with coefficient) modulus	EPO; JPO;	
2.0	110	rigidity viscosity)))	DERWENT	0000 (10 (00 16 16
14	110	chiniro with kawai	USPAT;	2002/10/22 16:15
			EPO; JPO; DERWENT	
15	4	   ("3019128"   "4264682"   "4751099"		2002/10/22 16:26
15	4	("3019128"   "4284882"   "4751099"     "4844951").PN.	USPAT .	2002/10/22 16:26
18	2	(chihiro with kawai) and (((fibrous	USPAT:	2002/10/22 16:46
10	3	fiber)) same (gradient with ((thermal with	EPO; JPO;	2002/10/22 16:46
		coefficient) modulus rigidity viscosity)))	DERWENT	
19	5		USPAT	2002/10/22 16:37
	3	"5108678"   "5221645").PN.	USFAI	2002/10/22 10.37
20	4	l '	USPAT	2002/10/22 16:45
20	4	"4844951").PN.	ODENI	2002/10/22 10:45
21	5	·	USPAT;	2002/10/22 16:47
£- ±	3	fiber)) same (gradient with ((thermal with	EPO; JPO;	2002/10/22 10.47
		coefficient) modulus rigidity viscosity)))	DERWENT	
		coefficient, modulus ligitatey viscosity)))	DEKMENT	